ExPASy	Home page	Stic Mag	Search	EXPAS	y Co	ह्या रिकारित	Swiss-P	rot	
Hosted by	NCSC US Mi	rror sites:	Bolivia	Canada	<u>China</u>	Switzerl	and Taiwo	ın	
The Korean ExPASy site, kr.expasy.org, is temporarily not available. Search Swiss-Prot/TrEMBL v for Go Clear									

Search in Swiss-Prot and TrEMBL for: leukotoxin pasteurella

Swiss-Prot Release 41.21 of 22-Aug-2003 TrEMBL Release 24.8 of 15-Aug-2003

Number of sequences found in <u>Swiss-Prot₍₁₃₎</u> and <u>TrEMBL₍₁₄₎</u>: 27
 Note that the selected sequences can be saved to a file to be later retrieved; to do so, go to the <u>bottom</u> of this page.

 For more directed searches, you can use the Sequence Retrieval System <u>SRS</u>.

Search in Swiss-Prot: There are matches to 13 out of 133312 entries

<u>HLYB_PASHA</u> (P16532)

Leukotoxin secretion ATP-binding protein. {GENE: LKTB} - Pasteurella haemolytica

<u>HLYB_PASSP</u> (P55122)

Leukotoxin secretion ATP-binding protein. {GENE: LKTB} - Pasteurella haemolytica-like sp. (strain 5943B)

<u>HLYD_PASHA</u> (P16534)

Leukotoxin secretion protein D. {GENE: LKTD} - Pasteurella haemolytica <u>HLYD_PASSP</u> (**P55125**)

Leukotoxin secretion protein D. {GENE: LKTD} - Pasteurella haemolytica-like sp. (strain 5943B)

LKA1 PASHA (P16535)

Leukotoxin from serotype A1. {GENE: LKTA} - Pasteurella haemolytica <u>LKA3_PASHA</u> (P55116)

Leukotoxin from serotype T3. {GENE: LKTA} - Pasteurella haemolytica LKAA_PASHA (P55117)

Leukotoxin from serotype T10. {GENE: LKTA} - Pasteurella haemolytica LKAB_PASHA (P55118)

Leukotoxin from serotype A11. {GENE: LKTA} - Pasteurella haemolytica LKC1 PASHA (P16533)

Leukotoxin-activating lysine-acyltransferase lkiC serviype A1 (EC 2.5.1.-) (Toxin-activating protein C) (Leukotoxin C). {GENE: LKTC} - Pasteurella haemolytica

LKC3_PASHA (P55120)

Leukotoxin-activating lysine-acyltransferase lktC serotype T3 (EC 2.3.1.-) (Toxin-activating protein C) (Leukotoxin C). {GENE: LKTC} - Pasteurella haemolytica

LKCB_PASHA (P55121)

Leukotoxin-activating lysine-acyltransferase lktC serotype A11 (EC 2.3.1.-) (Toxin-activating protein C) (Leukotoxin C). $\{GENE: LKTC\}$ - Pasteurella haemolytica

LKTA_PASSP (P55123)

Leukotoxin. {GENE: LKTA} - Pasteurella haemolytica-like sp. (strain 5943B)

LKTC_PASSP (P55124)

Leukotoxin-activating lysine-acyltransferase lktC (EC 2.3.1.-) (Toxin-activating protein C) (Leukotoxin C). {GENE: LKTC} - Pasteurella haemolytica-like sp. (strain 5943B)

Search in TrEMBL: There are matches to 14 out of 939599 entries

Q51865

Leukotoxin A (Fragment) - Pasteurella haemolytica

Q51868

Leukotoxin A (Fragment) - Pasteurella haemolytica

Q9ETG5

Leukotoxin {GENE:LKTA} - Pasteurella haemolytica

Q9EUD4

Leukotoxin {GENE:LKTA} - Pasteurella trehalosi

Q9EUE1

Leukotoxin {GENE:LKTA} - Pasteurella haemolytica

Q9EV22

Lader March (CD) Tiller, January Colonia, March

Q9EV27

Leukotoxin {GENE:LKTA} - Pasteurella haemolytica

Q9EV28

Leukotoxin (LktA) {GENE:LKTA} - Pasteurella haemolytica

Q9EV29

Leukotoxin {GENE:LKTA} - Pasteurella haemolytica

Q9EV30

Leukotoxin {GENE:LKTA} - Pasteurella haemolytica

Q9EV31

Leukotoxin {GENE:LKTA} - Pasteurella haemolytica

Q9EV32

Leukotoxin {GENE:LKTA} - Pasteurella haemolytica

Q9EV33

Leukotoxin {GENE:LKTA} - Pasteurella haemolytica

Q9EV34

Leukotoxin {GENE:LKTA} - Pasteurella haemolytica

New Search

in Swiss-Prot/TrEMBL by AC, ID, description, gene name, organism Please do NOT use any boolean operators (and, or, etc.)

If you would like to retrieve all the entries contained in this list, you can enter a file name. These entries will then be saved to a file under this name in the directory <code>outgoing</code> of the <code>ExPASy</code> anonymous ftp server, from where you can download it. (Please note that this temporary file will only be kept for 1 week.)

File name:	

Reset or Create file

É	ExPASy Home pag	e Stie Map	Search	I EXPAS	y Co	ntact us	<u>Sw</u>	iss-Prot
	Hosted by NCSC US	Mirror sites:	<u>Bolivia</u>	Canada	China	Switzerla	and	Taiwan

The Korean ExPASy site, kr.expasy.org, is temporarily not available.